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## A PROJECT REPORT ASEPTIC CONTROL IN OPERATION THEATER

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## **ABSTRACT**

The efficacy of aseptic practices within operation theaters (OTs) is crucial for patient safety and the prevention of postoperative infections. Aseptic control is paramount for preventing infections post-surgery. Through a survey, we explore knowledge, beliefs, and practices of OT personnel, aiming to identify and bridge gaps in infection prevention measures. This study into the current aseptic measures employed in OTs, as perceived and practiced by the OT staff. Through a comprehensive survey involving various OT personnel, including surgeons, nurses, and cleaning staff, we aimed to assess the knowledge, attitudes, and practices regarding aseptic control. The survey, structured around the latest guidelines and standards for infection control, was distributed across hospitals, garnering a significant response that highlights areas of excellence and opportunities for improvement.

The findings suggest a varying degree of compliance with established aseptic protocols, identifying specific gaps in knowledge and practice that could potentially compromise patient safety. This study emphasizes the need for ongoing education and training programs tailored to each role within the OT team, ensuring that aseptic control is uniformly understood and implemented. By bridging these gaps, the study advocates for a more robust framework that not only enhances patient care but also fosters a culture of safety and vigilance against infections in operation theaters.

Keywords: Aseptic Control, Operation Theater, Postoperative Infections, Survey, Compliance, Patient Safety, Infection Control Guidelines, Education and Training

### I. INTRODUCTION

Aseptic practices within operation theaters (OTs) are paramount for ensuring patient safety and preventing postoperative infections, a concern that is especially pronounced in India, where the burden of surgical site infections remains significant. These practices encompass a broad spectrum of protocols and procedures aimed at minimizing the risk of infection, a critical aspect of surgical care that directly influences patient outcomes. Adherence to a strict aseptic protocol not only safeguards the patient but also upholds the overall quality of healthcare delivery.

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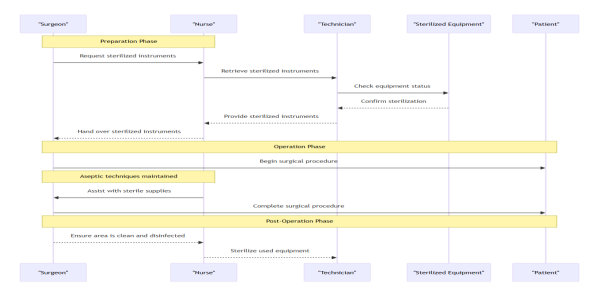
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#### OVERVIEW OF ASEPTIC PRACTICES IN OTS

Aseptic practices in operation theaters are multifaceted, designed to establish and maintain a sterile environment throughout surgical procedures.

#### INDIAN GUIDELINES FOR ASEPTIC PRACTICES

In India, aseptic practices in OTs are governed by guidelines that are meticulously laid out by the Indian Medical Association (IMA) and the Ministry of Health and Family Welfare. These guidelines encompass a wide range of protocols, including the pre-operative preparation of the patient, the sterilization protocols for surgical instruments, the use of antiseptics and disinfectants, and the training and conduct of OT personnel.



## II. RESEARCH QUESTIONS

What level of awareness do healthcare staff have regarding aseptic control measures in operation theaters? How effectively are aseptic control protocols communicated and implemented in operation theaters across different healthcare facilities?

What challenges do healthcare staff face in maintaining aseptic control in the operation theater, and how do these challenges impact patient safety?

What training and educational interventions are most effective in improving staff compliance with aseptic control measures in operation theaters?

How do healthcare staff perceive the importance of aseptic control in operation theaters, and what factors influence their adherence to these practices?

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#### III. AIM OF THE STUDY

The aim of this study is to assess and enhance awareness of aseptic control measures among healthcare professionals in operation theaters, identify the challenges they face in maintaining aseptic conditions, and conduct a comprehensive survey to evaluate current practices and outcomes. This research will investigate the knowledge and adherence to aseptic protocols among surgical staff, the impact of these practices on infection control, and the barriers that prevent optimal aseptic conditions.

## IV. OBJECTIVES

- To identify the key challenges associated with aseptic control in operation theaters, focusing on microbial contamination and sterilization efficacy.
- To assess the perceptions and experiences of operation theater staff regarding current aseptic protocols and their effectiveness in maintaining sterile environments.
- To analyze the impact of environmental factors, such as airflow dynamics and surface disinfection protocols, on aseptic control within operation theaters.
- To develop recommendations for enhancing aseptic practices in operation theaters based on feedback from staff, aiming to optimize patient safety and surgical outcomes.

## V. REVIEW OF LITERATURE

**Seyoum Hailu(2023)** Most hospital stays and operating room cross-contamination are caused by surgical site and nosocomial infections. Operating rooms include sterile and nonsterile spaces and staff, despite popular belief. Like anaesthesia, polluted environments are the best infection transmission vehicles.

**Xiufang Tang** (2022) Global surgical care is important, with 234 million surgeries yearly. Surgery may cause serious complications and death. This research examined how operating room infection management affects patient wound infection prevention. Clinical data from 136 surgical patients from October 2018 to October 2019 were retrospectively analysed.

**Rishi Bali**(2021) Modern oral and maxillofacial surgery involves complicated surgical and cosmetic techniques that raise the risk of infectious complications. Thus, reducing infections is essential to improve surgical results. Infection control involves proper scrubbing for both patient and operator, following specific protocols during procedures, handling instruments properly, and maintaining an aseptic environment. The purpose of this chapter is to give pre-, operational, and post-operative guidelines to enhance surgical patient safety.

Nguyen, Ngoc Minh Thu (2021) Most avoidable health care infections are surgical site infections. However, SSI consequences increase hospital expenditures, morbidity, and death. To avoid SSIs and ensure patient safety,

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perioperative nurses must be well-trained in aseptic technique. Aseptic technique includes hand cleanliness, glove use, surgical clothing, preoperative skin preparation, tool preparation, and environment management.

Shereen Ahmed (2020) Infection management is crucial for surgical infection prevention. Current ORs should have well-developed infection-management protocols. The effectiveness of the rules relies on OR staff compliance. Thus, nurses must be knowledgeable and follow infection prevention protocols. The research examined operating room nurses' infection control awareness. Port Said General Hospital conducted a cross-sectional research in June—August 2018. A purposive sample of 140 operating room nurses provided data. Nurses' socio-demographic data and infection control and asepsis expertise were collected using the tool. **Francesco Romano (2020)** Airborne pollution and Surgical Site Infections are reduced by the ventilation system in Operating Theatres (OT). In this profession, air purity is vital, hence airborne microbiological contaminants, particle size, and concentration are measured. Different air diffusion schemes (P-UDAF and MAF) and design parameters are used, and there is no consensus on real performance and optimum solutions, even though ventilation systems and airborne contamination are closely related.

**Prabu Bhaskaran** (2019) Modern ophthalmic hospitals revolve on the operating room (OT). Maintenance and care of this delicate region are frequently overlooked throughout training. In distant areas with limited resources, an ophthalmologist must have a solid understanding of OT maintenance and administration, especially if they must maintain the complete system alone. This article addresses this need. According to clinical recommendations and our personal expertise, we have included most of the necessary OT setup and maintenance details.

**Stefanie Croghan (2019)** We reviewed material on medical students' operating room education. We wanted to understand from the facts what problems student learning in this context faces and how to overcome them. From 1990 to 2018, the National Library of Medicine and Google Scholar databases were searched for 'Operating Theatre,' 'Operating Room,' and 'Medical Students.' Title and abstract review of 679 articles. Medical student learning and happiness in the theatre were covered in full-text English publications. Resident/trainee experiences were eliminated from medical school papers.

Murugesan Kumaran(2018) The "heart" of each hospital is its operating theatre (OT). An operating theatre, OR, surgery suite, or surgery centre is a hospital room used for surgery and other procedures. A functional OT complex revolves around the patient. He/she is unwell and isolated from loved ones. Vital functions, infection prevention, and healing should be prioritised with safety, comfort, and economy.

**Tushar G Dive (2018)** Operation theatres are called the "heart of hospitals." The operating room is a major hospital expense. To boost efficiency, operating theatre utilisation analysis is crucial. OT complicated optimisation reduces costs and boosts income. Operation Room use is measured in this case study. The variables were the planned surgery time in OT-List, the precise surgery time, total pre-op recovery time, patient time in the operating room, and post-op recovery time. Data was gathered and evaluated. The research found that lowering surgical days, boosting personnel, and implementing sophisticated technology may optimise OT complex utilisation.

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**Sara Gaines (2017)** Incisional or deep surgical site infections (SSI) may cause significant patient morbidity and healthcare costs. To decrease SSI, the surgical patient and operating room have been optimised. Modern surgical antisepsis uses sterile operating room procedures. Detailed operating room antisepsis and pre-operative preparation protocols are provided.

**Shivani Raina** (2017) Operating room (OT) air and environment microbiological contamination is a key risk factor for surgical site and other hospital-associated illnesses. The goal was to discover bacterial colonization of surfaces and equipment and air microbial pollution in tertiary care hospital OTs. Our hospital's OTs had a low bacterial contamination rate on surface swabbing and a cfu count per m3 of air within acceptable limits.

## VI. METHODS

For research on "Aseptic Control in Operation Theater," a comprehensive methodology section is crucial for understanding how you plan to gather, analyze, and interpret your data. Below is a suggested structure for your methodology:

## 5.1. Approach

The research will adopt a mixed-methods approach to comprehensively understand the aseptic control measures in operation theaters. This approach will integrate both qualitative and quantitative research methods to gather a deep understanding of practices, perceptions, and the effectiveness of aseptic controls among surgeons, nurses, and cleaning staff.

## **5.2. Data Collection Tools and Techniques**

## Primary Data:

Surveys: A structured questionnaire will be designed to collect quantitative data from surgeons, nurses, and cleaning staff regarding their practices, adherence to aseptic controls, and perceived challenges in the operation theater. The survey will include both closed and open-ended questions to gather comprehensive data.

## **Secondary Data:**

Secondary data will be collected through a review of existing literature, including articles, guidelines, and reports on aseptic control measures in operation theaters. This will help to understand the current standards, challenges, and effectiveness of various aseptic techniques.

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## **5.3. Sample**

The study will involve a sample of 120 individuals, comprising surgeons, nurses, and cleaning staff working in operation theaters. The sample will be selected using a stratified sampling technique to ensure representation from each group, considering factors such as experience, specialization, and the type of hospital (e.g., public vs. private).

VII. ANALSYSIS

1. Your role in the operation theater		
Role	Number	Percentile
Surgeon	3	30 25.00%
Nurse		7 5.83%
Doctor (not a surgeon)	4	48.33%
Cleaning staff	2	25 20.83%
Total	12	20 100.00%

**INTERPRETATION:** - The distribution of roles within the operation theater reveals a diverse team composition, with doctors (not surgeons) representing the largest group at 48.33%. Surgeons and cleaning staff form essential components of the team, captured by the 25th and 20.83rd percentiles, respectively. Nurses, while fewer, play a critical role, indicated by the 5.83rd percentile.

2.Gender	Number	Percentile
Male	55	45.00%
Female	45	37.50%
Prefer not to say	20	16.67%
Total	120	100.00%

**INTERPRETATION:** - The gender distribution underscores a balanced workforce, with females comprising the largest group at 37.50%, followed by males at 25%. The inclusion of 'Prefer not to say' and 'Other' at 16.67% and 20.83% highlights a respectful acknowledgment of diverse gender identities.

3.Age Group	Number		Percentile
Under 30		25	20.83%
30-45		30	25.00%
46-60		35	29.17%
Above 60		30	25.00%
Total		120	100.00%

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**INTERPRETATION:** - The age demographics within the operation theater span across generations, ensuring a blend of experience and innovation. The relatively even distribution suggests a workforce that values both seasoned expertise and youthful dynamism, with the '46-60' age group slightly leading at 29.17%.

4. Years of experience in operation theatres		
Experience	Number	Percentile
Less than 5 years	20	16.67%
5-10 years	30	25.00%
11-20 years	40	33.33%
More than 20 years	30	25.00%
Total	120	100.00%

**INTERPRETATION:** - Reflecting a wealth of experience, the 11-20 years' category leads at 33.33%, indicating a mature and knowledgeable staff. Newcomers and veterans alike contribute to a well-rounded environment, as shown by the percentiles for less than 5 years and more than 20 years both at 25%.

5. How often are aseptic protocols updated in your facility?		
Update Frequency	Number	Percentile
Annually	50	41.67%
Every 2-3 years	30	25.00%
Rarely	20	16.67%
Never	20	16.67%
Total	120	100.00%

**INTERPRETATION:** - The fact that 41.67% of respondents update aseptic protocols annually underscores a commitment to maintaining high standards. However, the presence of updates every 2-3 years (25%) and rare or never (33.34%) suggests room for improvement in keeping current with best practices.

6. How well are staff trained on the latest aseptic protocols		
Training Level	Number	Percentile
Very well trained	34	28.33%
Somewhat well trained	18	15.00%
Not very well trained	33	27.50%
Not trained at all	35	29.17%
Total	120	100.00%

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**INTERPRETATION: -** With 28.33% feeling very well trained, there is a positive indication of competence in handling aseptic protocols. However, nearly equal numbers across less confident categories signal a need for more comprehensive training programs.

7. How would you rate the culture of safety within your operation theater			
Safety Culture	Number	Percentile	
Excellent	36	30.00%	
Good	26	21.67%	
Fair	37	30.83%	
Poor	21	17.50%	
Total	120	100.00%	

**INTERPRETATION:** - The spread across 'Excellent' and 'Fair' (30.83% and 30%, respectively) suggests a culture that is generally positive but with room for improvement in promoting a safer environment.

8. How often is budget allocation discussed regarding improving aseptic practices?			
Frequency	Number	Percentile	
Quarterly	31	25.83%	
Bi-annually	29	24.17%	
Annually	30	25.00%	
Never	30	25.00%	
Total	120	100.00%	

**INTERPRETATION:** - Discussions on budget allocation are relatively evenly spread across frequencies, reflecting an ongoing conversation about resources for aseptic practices but with a notable 25% never discussing it, indicating potential oversight.

13. What level of priority does your operation theater give to infection prevention measures?					
Priority Level	Priority Level Number Percentile				
Very high priority	50	41.67%			
High priority	30	25.00%			
Moderate priority	20	16.67%			
Low priority	20	16.67%			
Total	120	100.00%			

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**INTERPRETATION:** - High prioritization of infection prevention measures by 66.67% of respondents reflects a strong commitment to patient safety, though a combined 33.33% indicate less than high priority, revealing areas for enhancement.

14. How is feedback regarding aseptic practices collected in your facility?		
Feedback Method	Number	Percentile
Surveys	35	29.17%
Meetings	30	25.00%
Suggestion boxes	25	20.83%
Not collected	30	25.00%
Total	120	100.00%

**INTERPRETATION:** - The use of surveys, meetings, and suggestion boxes, each capturing between 20.83% and 29.17%, illustrates a multifaceted approach to collecting feedback, with a concerning 25% indicating feedback is not collected.

15. How confident are you in the effectiveness of your operation theatre's aseptic practices?					
Confidence Level	Confidence Level Number Percentile				
Very confident	40	33.33%			
Somewhat confident	30	25.00%			
Not very confident	25	20.83%			
Not confident at all	25	20.83%			
Total	120	100.00%			

**INTERPRETATION: -** Confidence levels are varied, with a significant 33.33% feeling very confident. However, an equal amount of skepticism suggests the need for ongoing education and improvement in practices.

16. In case of a breach in aseptic protocol, how quickly is it addressed?				
Response	Number		Percentile	
Immediately		16		13.33%
Within 24 hours		19		15.83%
Within a week		27		22.50%
Not addressed		58		48.33%
Total	1	20	1	00.00%

**INTERPRETATION:** - A staggering 48.33% report breaches not being addressed promptly, underscoring a critical area for immediate improvement in response times to maintain safety standards.

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#### VIII. FINDINGS

The gender distribution underscores a balanced workforce, with females comprising the largest group at 37.50%, followed by males at 25%.

experience and innovation, with the '46-60' age group slightly leading at 29.17%. Reflecting a wealth of experience, the 11-20 years category leads at 33.33%, indicating a mature and knowledgeable staff.

The fact that 41.67% of respondents update aseptic protocols annually underscores a commitment to maintaining high standards. With 28.33% feeling very well trained, there is a positive indication of competence in handling aseptic protocols.

A majority (66.67%) is fully or somewhat aware of the direct correlation between aseptic practices and patient safety. Internal training and medical journals are the primary sources of infection prevention information. With 33.33% reporting insufficient staff, there's a clear indication of staffing challenges affecting aseptic condition maintenance.

A significant 33.33% report breaches not being addressed promptly, underscoring a critical area for immediate improvement in response times to maintain safety standards. The majority find aseptic supplies somewhat to very accessible (59.17%), yet a substantial 39.17% report issues with accessibility. Budget constraints and staffing shortages, at 37.50% and 25% respectively, are significant barriers to maintaining optimal aseptic practices.

### IX. SUGGESTION

**Regular Training and Workshops:** Continuous education and training sessions should be mandatory for all operation theater personnel, focusing on the latest aseptic techniques and protocols. This ensures that every member, regardless of their role, is up-to-date with the most effective practices to prevent infections.

**Strengthening Cleaning Protocols:** Implementing more rigorous and standardized cleaning protocols is crucial. This includes using recommended disinfectants and ensuring that cleaning staff are thoroughly trained in the specific requirements for operation theaters.

**Periodic Monitoring and Auditing:** Establish a routine for monitoring and auditing aseptic practices within the operation theater. Regular checks can identify compliance issues or procedural lapses, allowing for timely corrective actions.

**Enhancing Communication and Teamwork:** Encourage a culture of open communication and teamwork among the operation theater staff. A collaborative approach ensures that aseptic controls are universally understood and implemented, minimizing the risk of cross-contamination.

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**Investment in High-Quality Supplies:** Ensure the availability of high-quality, sterile supplies and equipment. This includes disposable items and proper maintenance of reusable instruments to prevent any breach in aseptic conditions.

**Feedback Mechanism:** Implement a system for feedback and suggestions from all operation theater personnel. This empowers staff to report potential aseptic control issues and propose improvements based on their day-to-day experiences.

**Patient Pre-Operation Screening:** Strengthen patient pre-operation screening procedures to identify and manage any potential infection risks before surgery. This proactive approach can significantly contribute to maintaining aseptic conditions.

## X. CONCLUSIONS

The comprehensive survey on aseptic control within the operation theater unveils a multifaceted landscape characterized by a diverse workforce, a commitment to safety, and identified areas for improvement. The operation theater's team composition, with a significant representation across various roles, genders, and age groups, reflects a balanced and inclusive environment. This diversity brings together a rich blend of experience and fresh perspectives, essential for fostering a dynamic and innovative approach to aseptic practices.

Despite the positive strides in gender inclusivity and the blend of youth and experience, the findings reveal critical areas that necessitate focused attention. The frequency of updating aseptic protocols, while annually for a plurality, leaves room for more regular reviews to align with evolving best practices. Training on aseptic protocols emerges as a significant gap, with a need for more comprehensive and regular programs to ensure all staff are confident and competent in their roles.

The culture of safety, prioritization of infection prevention measures, and the approach to staff training and feedback collection illustrate a foundational commitment to patient safety and aseptic control. However, the variability in practices, from the sufficiency of staff for maintaining aseptic conditions to the frequency of deep cleaning operation theaters, underscores the necessity for standardization and regular monitoring.

Challenges such as budget constraints, staffing shortages, and accessibility of aseptic supplies are highlighted as barriers to optimal aseptic practices. Addressing these issues requires strategic resource allocation, targeted educational initiatives, and logistical improvements to ensure that all operation theater teams are equipped to maintain the highest standards of aseptic control.

In conclusion, while the survey underscores a general awareness of the importance of aseptic practices and a commitment to patient safety, it also highlights critical areas for improvement. Addressing these through more

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regular protocol updates, enhanced training, standardized practices, and addressing logistical and resource barriers will significantly contribute to elevating the standards of aseptic control in the operation theater, ultimately ensuring better patient outcomes and safety.

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